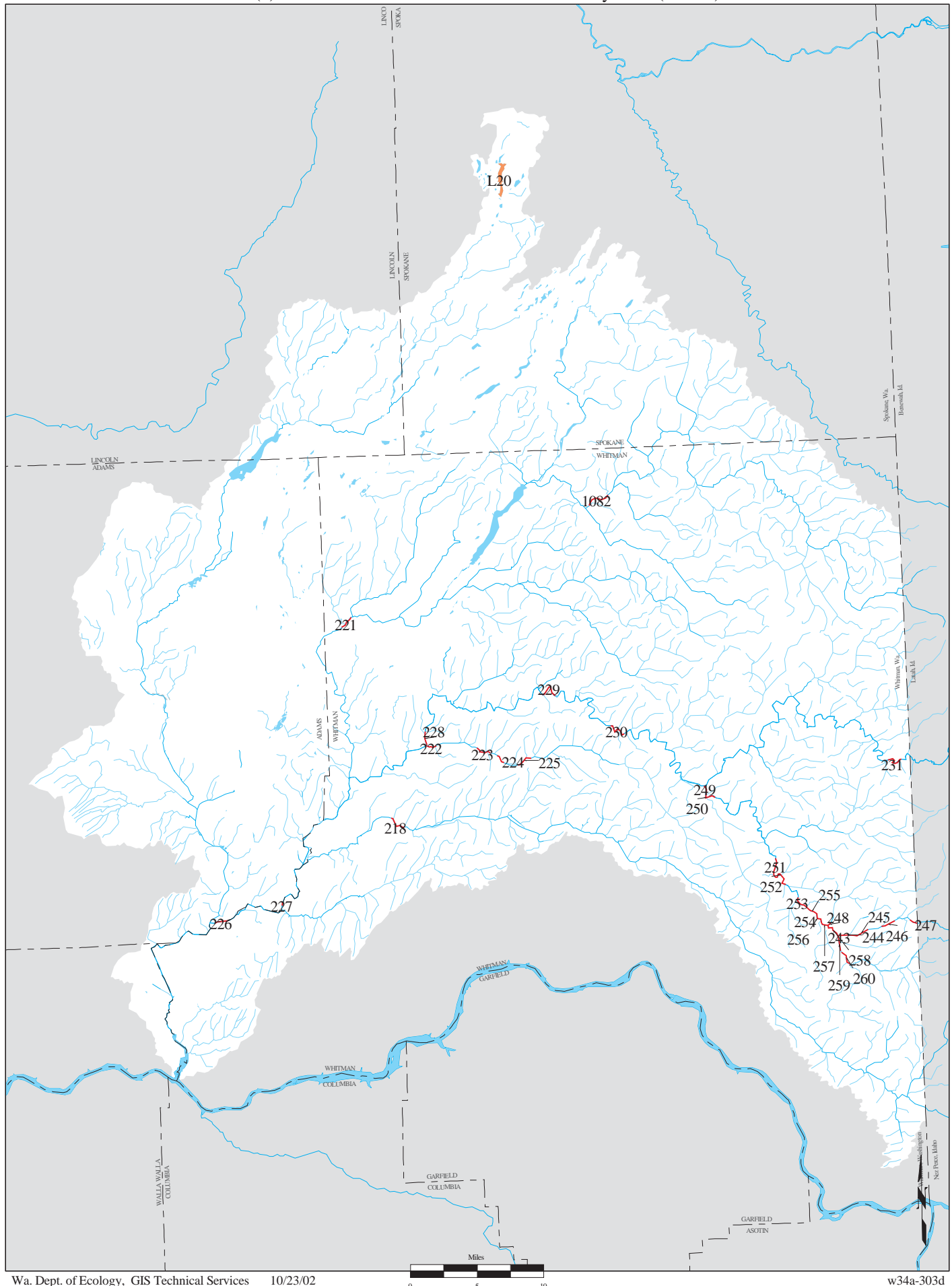


1998 303(d) List for: Palouse Water Resource Inventory Area (WRIA) #34



1998 303(d) List for: Palouse Water Resource Inventory Area (WRIA) #34

Id# Parameter, Name segment#	Id# Parameter, Name segment#	Id# Parameter, Name segment#
218 Temperature, Union Flat Cr [HA80OL]		
221 Temperature, Rock Cr [LW80TE]		
221 pH, Rock Cr [LW80TE]		
222 Dissolved Oxygen, Rebel Flat Cr [MT96QP]		
223 Fecal Coliform, Rebel Flat Cr [MT96QP]		
224 Fecal Coliform, Rebel Flat Cr [MT96QP]		
225 Fecal Coliform, Rebel Flat Cr [MT96QP]		
226 Chromium, Palouse R [NX00WG]		
226 Dissolved Oxygen, Palouse R [NX00WG]		
226 Fecal Coliform, Palouse R [NX00WG]		
226 Temperature, Palouse R [NX00WG]		
226 pH, Palouse R [NX00WG]		
227 Temperature, Palouse R [NX00WG]		
228 4,4'-DDT(t), Palouse R [NX00WG]		
228 Dieldrin(t), Palouse R [NX00WG]		
228 Heptachlor Epoxide(t), Palouse R [NX00WG]		
228 PCB-1260(t), Palouse R [NX00WG]		
229 pH, Palouse R [NX00WG]		
230 pH, Palouse R [NX00WG]		
231 Dissolved Oxygen, Palouse R [NX00WG]		
231 Fecal Coliform, Palouse R [NX00WG]		
231 Temperature, Palouse R [NX00WG]		
231 pH, Palouse R [NX00WG]		
243 Fecal Coliform, Paradise Cr [YO22BZ]		
244 Fecal Coliform, Paradise Cr [YO22BZ]		
245 Dissolved Oxygen, Paradise Cr [YO22BZ]		
245 Fecal Coliform, Paradise Cr [YO22BZ]		
246 Ammonia-N, Paradise Cr [YO22BZ]		
246 Dissolved Oxygen, Paradise Cr [YO22BZ]		
246 Fecal Coliform, Paradise Cr [YO22BZ]		
247 Ammonia-N, Paradise Cr [YO22BZ]		
247 Dissolved Oxygen, Paradise Cr [YO22BZ]		
247 Fecal Coliform, Paradise Cr [YO22BZ]		
247 Temperature, Paradise Cr [YO22BZ]		
248 Dissolved Oxygen, Missouri Flat Cr [YU73RJ]		
248 Fecal Coliform, Missouri Flat Cr [YU73RJ]		
249 Dissolved Oxygen, S F Palouse R [ZX82FM]		
249 Temperature, S F Palouse R [ZX82FM]		
249 pH, S F Palouse R [ZX82FM]		
250 Dissolved Oxygen, S F Palouse R [ZX82FM]		
250 Temperature, S F Palouse R [ZX82FM]		
250 pH, S F Palouse R [ZX82FM]		
251 Dissolved Oxygen, S F Palouse R [ZX82FM]		
251 Fecal Coliform, S F Palouse R [ZX82FM]		
252 Dissolved Oxygen, S F Palouse R [ZX82FM]		
252 Fecal Coliform, S F Palouse R [ZX82FM]		
253 Fecal Coliform, S F Palouse R [ZX82FM]		
254 Dissolved Oxygen, S F Palouse R [ZX82FM]		
254 Fecal Coliform, S F Palouse R [ZX82FM]		
254 Temperature, S F Palouse R [ZX82FM]		
255 Dissolved Oxygen, S F Palouse R [ZX82FM]		
255 Fecal Coliform, S F Palouse R [ZX82FM]		
256 Dissolved Oxygen, S F Palouse R [ZX82FM]		
256 Fecal Coliform, S F Palouse R [ZX82FM]		
257 Fecal Coliform, S F Palouse R [ZX82FM]		
258 Dissolved Oxygen, S F Palouse R [ZX82FM]		
258 Fecal Coliform, S F Palouse R [ZX82FM]		
258 pH, S F Palouse R [ZX82FM]		
259 Dissolved Oxygen, S F Palouse R [ZX82FM]		
259 Fecal Coliform, S F Palouse R [ZX82FM]		
260 Fecal Coliform, S F Palouse R [ZX82FM]		
260 pH, S F Palouse R [ZX82FM]		
1082 Dissolved Oxygen, Pine Creek [JH09DA]		
1082 Temperature, Pine Creek [JH09DA]		
1082 pH, Pine Creek [JH09DA]		



GIS Technical Services
10/23/02
w34-303key

Feature Source:
 ECOLOGY - 303(d) List 1998 1:100K (WC_LIST, WB_LIST, WG_LIST)
 ECOLOGY/WDNR - Water Resource Inventory Areas 1999 1:24K (WRIA)
 ECOLOGY/WDFW - Hydrography 1998 1:100k (HYDROFW)
 WDOT - Highways 2000 1:24k (SR24K)

Notes:
 (*) Legend page for individual 303(d)/WRIA area maps, 1 - 62

